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764-24116

Code 1
CR56347

Cats 16

DECEMBER 1963

DOCUMENT NO. ARA-T-9211-5 VOLUME II

PREPARED FOR :

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
BIOTECHNOLOGY AND HUMAN RESEARCH
OFFICE OF ADVANCED RESEARCH TECHNOLOGY
WASHINGTON 25, D.C.

OTS PRICE

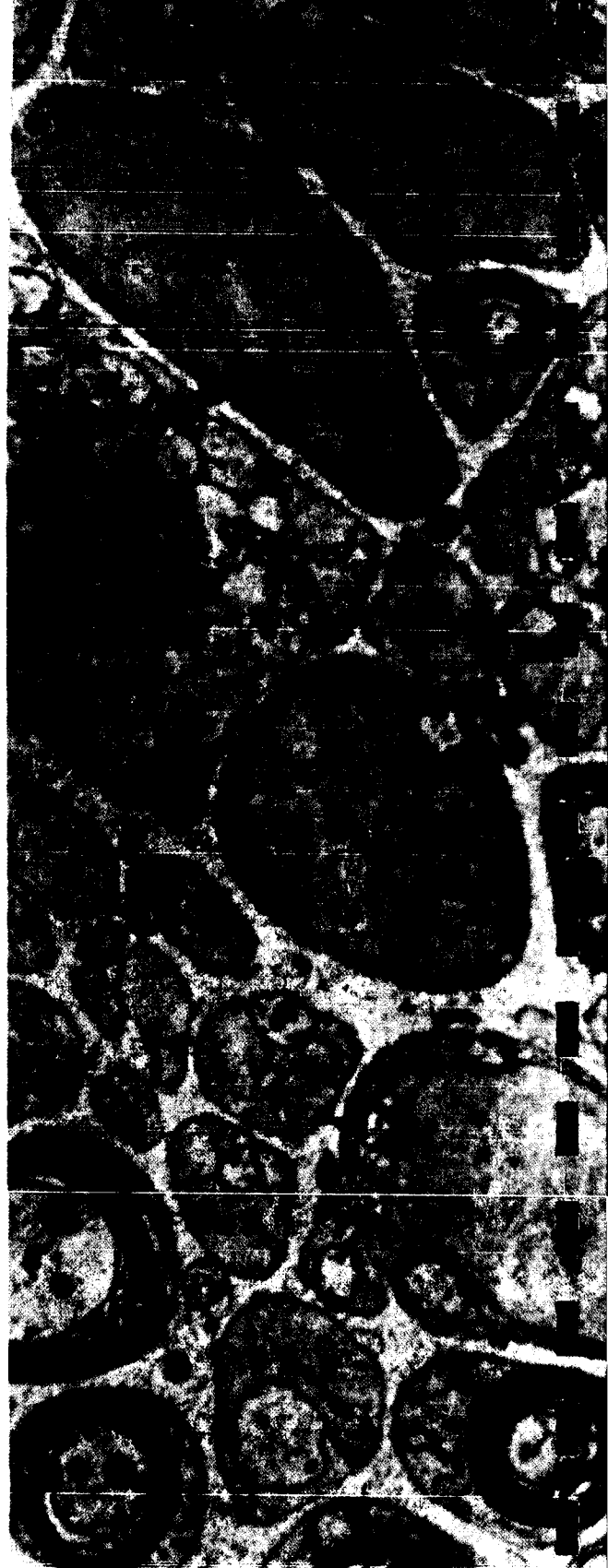
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BIBLIOGRAPHY ON BIOSENSORS
A SAMPLING OF THE WORLD LITERATURE 1900-1963
(THIRD EDITION)

CASE FILE COPY

A low-power survey micrograph of a transection of a young mouse sciatic nerve fiber showing several stages in the formation of myelin. The earliest stages are represented by protofibers (P.). The later stages in which the mesaxon is elongated in a spiral about the axon are designated I, and the later stages in which myelin has been formed are labeled myl. (X9, 500).



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December 1963

BIBLIOGRAPHY ON BIOSENSORS

A SAMPLING OF THE WORLD LITERATURE 1900-1963

(THIRD EDITION)

J. Healer

Prepared for:

National Aeronautics and Space Administration
Biotechnology and Human Research
Office of Advanced Research and Technology
Washington 25, D.C.

BIBLIOGRAPHY ON BIOSENSORS
A SAMPLING OF THE WORLD LITERATURE, 1900-1963
(THIRD EDITION)

Preface

This bibliography was compiled during a program for assembly, evaluation, analysis, and application of biosensing devices. Technical aspects of this program are covered in Volume I of this report, Second Summary Report on a Review of Biological Mechanisms for Application to Instrument Design, and in the previous one, ARA-1025. This program was performed under Contract NASw-535, with the National Aeronautics and Space Administration. This bibliography represents the results of a literature search with particular emphasis on biosensor phenomenology. The material is a sampling of the world literature, generally covering the period 1900-1963. It supersedes document ARA-985 and is an extension of document ARA-1026.

The bibliographic material has been placed in an IBM card code system which was developed for ease in literature handling and in retrieving assembled data for repeated and specific reference during subsequent phases of the program. Another advantage of this system is that it enables us to automatically print a bibliography in a number of different content determined formats. For example we can divide and print the material in categories corresponding to the various sensed parameters, (e.g., chemoreception, mechanoreception, etc.), or even divide further into sub categories such as olfaction, taste, etc. We could also divide the material according to the breakdown of animal phyla depending on the focus of interest of a particular user. The format used here was chosen for ready access and general reference. The cards from which this document was printed can be made available by special arrangement.

Acknowledgements

For his work in photographing, collecting and evaluating references Arnold Safirstein's help is most gratefully acknowledged.

The cooperation , in granting access and permitting the use of photographic recording , of the following libraries is gratefully acknowledged: the Boston University Chenery Library; the Boston University School of Medicine Library; the Harvard Biology Library; the Harvard Museum of Comparative Zoology Library; the Harvard Medical School Libraries; the M. I. T. Libraries; the Marine Biological Laboratory Library, Woods Hole; and several other libraries.

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User's Guide

This bibliography appears in nine sections corresponding generally to the various sensed parameters. Each section is arranged alphabetically by author. The last section is a translation of the journal code. The reference material includes articles published in a number of scientific journals, both foreign and domestic, government and other reports, books, and sections of books.

The format is similar for each type of reference. In the case of journal articles, the first line includes the senior author's name and the journal information. The journal title appears as a four letter code. It is followed by a series of digits. The first three digits, followed by a comma, constitute the volume number. The four digits after the comma are the page number. The page number is followed by the last two digits of the year with no intermediate separation or punctuation. The second line of the reference contains junior authors' names, if any, followed by the article title.

For books, the first line of each reference retains the form previously described with only minor variations. The word BOOK appears in the position allocated to the four letter journal code and zeros fill the field where volume and page are found in the article references. The year is given by the last two digits of the digit series. The second line contains co - or junior-authors if any. These are followed by the publisher and title.

Reports follow roughly the same format as books. The code REPT replaces BOOK and an ASTIA Document number if one is assigned may also appear on the first line of the reference.

Sections of books are identified by the code SECT and a page number may appear in the digit string as well as the year.

The final section (pps. 292-333) contains the journal code translations. The four letter code is followed by its translation to the journal title which is in a standard abbreviated form. The abbreviations are derived from those used in the Index Medicus, Chemical Abstracts, Physics Abstracts, etc.

ADAMS W AMJA 097,000155
THE CAROTID SINUS COMPLEX PARATHYROID III AND THYMØ PARATHYRØID BØDIES
WITH SPECIAL REFERENCE TØ THE AUSTRALIAN ØPØSSUM TRICHØSURUS VULPECULA

ADAMS W ANAZ 107,020659
THE CØMPARATIVE MØRPHØLØGY ØF THE CARØTID BØDY AND CARØTID SINUS

ADAMS W AREC 113,000152
THE CARØTID SINUS CØMPLEx AND EPITHELIAL BØDY ØF VARANUS VARIØUS

ADDISØN W AREC 088,041844
THE EXTENT ØF THE CARØTID PRESSØRECEPTØR AREA IN THE CAT AS INDICATED
BY ITS SPECIAL ELASTIC TISSUE WALL

ADDISØN W BIBU 077,031439
ØN THE HISTØLOGY ØF THE MAMMALIAN CARØTID SINUS

ADES H REPT 000,000062
STRUCTURE ØF INNER EAR SENSØRY EPITHELIAL CELLS IN RELATØN TØ THEIR
FUNCTØNS
U S NAVAL SCHØØL AVIATION MED RES REPT MR 5 1

ADRIAN E JPHL 101,038943
DISCHARGES FRØM VESTIBULAR RECEPTØRS IN THE CAT

AGØSTØNI E JPHL 137,044757
CHINNOCK J DE BURGH DALY I THE EFFECTS ØF STIMULATION ØF THE CARØTID
SINUS BARØRECEPTØRS UPØN THE PULMØNARY ARTERIAL BLØØD PRESSURE IN THE
CAT

AHRENS W ZVPH 032,00495
ÜBER DIE BRAUCHBARKEIT DER AUFHELLUNGSMETHØDEN BEI MØRPHØLØGISCHEN UND
PHYSIØLØGISCHEN UNTERSUCHEN ÜBER DAS FISCHLABYRINTH

ALANIS J JPHL 117,P05952
MATTHEWS B THE MECHANØRECEPTØR PRØPERTIES ØF CENTRAL NEURØNES

ALEXANDRØWICZ J JMBK 036,060357
RECEPTØR ELEMENTS IN CØXAL REGIØN ØF DECAPØD CRUSTACEA

ALEXANDRØWICZ J JMBK 036,037958
PRØPRIØCEPTØRS IN CRUSTACEA

ALEXANDRØWICZ J PSZI 025,009454
NOTES ON THE NERVOUS SYSTEM IN THE STØMATØPØDA MUSCLE RECEPTØR ØRGANS

ALEXANDRØWICZ J QJMS 092,016351
MUSCLE RECEPTØR ØRGANS IN THE ABDØMEN ØF HØMARUS VULGARIS AND PALINURUS VULGARIS

ALEXANDRØWICZ J QJMS 093,031552
RECEPTØR ELEMENTS IN THE THØRACIC MUSCLES ØF HØMARUS VULGARIS AND PALINURUS VULGARIS

ALI M CJZØ 039,012361
STEVENSON W PRESS J HISTØPHYSIØLØGICAL STUDIES ØN THE JUVENILE ATLANTIC SALMØN SALØR RETINA I RATES ØF LIGHT AND DARK ADAPTATION

ALLEN G LYRS 072,042362
THE EFFECT ØF INCREASING THE CEREBRØSPINAL FLUID PRESSURE UPØN THE COCHLEAR MICRØPHØNICS

ALTMAN YA A DANR 135,15466
ELECTRICAL RESPØNSSES ØF DIFFERENT DIVISIONS ØF AUDITØRY SYSTEM TØ SUCCESSIVE SØUND STIMULI

ALVAREZ BUYLLA R AJPH 172,023753
RAMIREZ DE ARELLANO J LOCAL RESPØNSSES IN PACINIAN CØRPUSCLES

ALVAREZ BUYLLA R APHA 009,007859
REMØLINA J THE INITIATION ØF ACTION PØTENTIALS AT PACINIAN CØRPUSCLES

ANDERSON C ENDØ 064,020259
MCCALLY M FARRELL G THE EFFECTS ØF ATRIAL STRETCH ØN ALDØSTERØNE SECRETØN

ANDERSSØN S APHS 048,S16659
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ANDREW B JPHL 126,050754
PRØPRIØCEPTION AT THE JOINT ØF THE EPIGLÖTTIS ØF THE RAT

ARGAUD R AAPA 013,103536
BØRSSEZØN P STRUCTURE DU SINUS CARØTIDIEN CHEZ LE CHEVAL

ARKADEVSKII A BIFR 004,004159
INFLUENCE ØF INTENSE WHITE NØISE ØN AUDITØRY FUNCTØN

ARMSTRØNG J JPHL 161,P00462
CAN THE HERST CØRPUSCLE AID STUDIES ØF PERIPHERAL RECEPTØR
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THE CARØTID SINUS AND THE CEREBRAL CIRCULATION

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AUTRUM H NAWI 018,043451
PØGGENDØRF D MESSUNG DER ABSØLUTEN HØRSCHWELLE BEI FISCHEN

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INSEKTEN

AVIADØ D JR PHRS 035,024755
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LEE J RING P THE SENSATION ØF PASSIVE MOVEMENT AT THE METATARSALPHALANGEAL JØINT ØF THE GREAT TØE IN MAN

BULBRING E JPHL 103,047745
WHITTERIDGE D THE ACTIVITY ØF VAGAL STRETCH ENDINGS DURING CØNGESTØN IN PERFUSED LUNGS

BULBRING E JPHL 128,020055
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BULLER A JPHL 122,040953
NICHØLLS J STRØM G SPØNTANEOUS FLUCTUATIONS ØF EXCITABILITY IN THE MUSCLE SPINDLE ØF THE FRØG

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ERYTHRØCEPHALA DURING MECHANICAL STIMULATØN

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UTLER R AJPH 199,06886
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CAMIS M BØØK 000,00003
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CATTØN W JPHL 141,030558
SØME PRØPERTIES ØF FRØG SKIN MECHANØRECEPTØRS

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STRUCTURE ØF DIGITAL TØUCH CØRPUSCLES

CAUNA N AMJA 099,031556
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CAUNA N AREC 119,044954
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CAUNA N AREC 124,007756
STRUCTURE AND ØRIGIN ØF THE CAPSULE ØF MEISSNERS CØRPUSCLE

CAUNA N JANA 092,000158
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C I FØR THE DEAF REPT 000,000056
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CHANG J APHC 004,028258
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CHERRY E ADSC 019,021862
WHY WE HAVE TWO EARS

CHEZAR H JCNL 050,01593
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CHOCHEOLIE R JPHP 052,00516
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CHRISTMAN R REPT 000,000056
THE PERCEPTION OF DIRECTION AS A FUNCTION OF BINAURAL TEMPORAL AND AMPLITUDE DISPARITY
AIR RES AND DEV COMM BALTIMORE ARDC TECH REPT 56 8

CHRÓSCIELEWESKI E BSLP 003,000152
MAZUR M SCHILLING SIENGALEWICZ SEYFRIED H ANALOGIE DES REACTIONS PHARMACODYNAMIQUES DES CORPUSCLES DE VATER PACINI ET DES VAISSEAUX CAPILLAIRES

CHUNGCHARØEN D JPHL 117,005652
DALY M NEIL E SCHWEITZER A THE EFFECT OF CAROTID OCCLUSION UPON THE INTRASINUSAL PRESSURE WITH SPECIAL REFERENCE TO VASCULAR COMMUNICATIONS BETWEEN THE CAROTID AND THE VERTEBRAL CIRCULATIONS IN THE DOG CAT AND RABBIT

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CÖHEN L JNPH 021,056358
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CÖHEN L JNPH 024,000161
ROLE OF EYE AND NECK PROPRIORECTIVE MECHANISMS IN BODY ORIENTATION AND MOTOR COORDINATION

CØHEN M BIBU 105,036353
ØSCILLØGRAPHIC ANALYSIS ØF AN INVERTEBRATE EQUILIBRIUM ØRGAN

CØHEN M EXPA 009,043453
KALSKUI Y BULLOCK T ØSCILLØGRAPHIC ANALYSIS ØF EQUILIBRIUM RECEPTØRS IN CRUSTACEA

CØHEN M JPHL 130,000955
THE FUNCTION ØF RECEPTØRS IN THE STATØCYST ØF THE LØBSTER HØMARUS AMERICANUS

CØHEN M PRSL 152,00306
THE RESPØNSE PATTERNS ØF SINGLE RECEPTØRS IN THE CRUSTACEAN STATØCYST

CØLERIDGE J JPHL 132,P06856
HEMINGWAY A HØMES R LINDEN R ATRIAL RECEPTØRS IN THE DØG

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CØLERIDGE J JPHL 150,03196
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CØNDITIONØN AND UNDER ACØUSTICAL STIMULATION

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VINNIKØV YA A TBMR 044,121257
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VINNIKØV YA A TBMR 045,036758
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VINNIKØV YA A TBMR 045,046558
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VØN BEKESY G AØTO 042,019752
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BØURNE G GUSTATØRY AND ØLFACØTRY EPITHELIA

BARADI A NATL 168,097751
BØURNE G LOCALIZATION ØF GUSTATØRY AND ØLFACØTRY ENZYMEØS IN THE RABBIT
AND THE PROBLEMS ØF TASTE AND SMELL

BARBER S AREC 111,056151
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TAKAGI S JJPH 010,03856
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TAKAGI S JJPH 010,04996
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TAKAGI S JJPH 010,05716
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TAKAGI S JJPH 011,002361
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TAKAGI S NATL 184,006059
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TAMAR H PHZØ 034,008661
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AAAS AMER ASSOC ADVCT SCI PROC
AABI ANN APPL BIOL
AADM AMA ARCH DERM
AAGE ARKH ANAT USSR
AAGR ARCH ANAT GISTØL EMBRIØL USSR
AAIH AMA ARCH INDUSTR HEALTH
AAIM AMA ARCH INTERN MED
AAIT ARCHIWUM AUTOMATYKI I TELEMECHANIKI
AAMF ARCH ANAT MICR MØRPH EXP FRANCE
AANI ACTA ANAT NIPPONICA
AANC ACTA ANAT SINICA
AANU AMA ARCH NEURØL
AAØP AMA ARCH ØPHTHAL
AAØT AMA ARCH ØTØLARYNGØL
AAPA ANN ANAT PATH PAR
AAPG ARCH ANAT PHYSIØL LEIPZ
AAPM ARCH ANAT U PHYSIØL WISS MEDEZIN
AAPT AMA ARCH PATH
AASU AMA ARCH SURG
ABCP ACTA BIØL CRACØV PØLAND SERIE ZØØL
ABEL ANIMAL BEHAVIOR LOND
ABIB ACTA BIØL BELG
ABIE ARCH BIENENKUNDE
ABIF ARCH BIØL PARIS
ABIH ARCH BIØL HUNG
ABIP ACTA BIØCHIM PØL

ABIV ACTA BIOL VENEZU
ABIY ARKH BIOL NAUKA BELGRADE
ABLH ACTA BIOL HUNG
ABMG ACTA BIOL MED GERM
ABMP ADVANCE BIOL MED PHYS
ABSK ADVANCES BIOL SKIN
ABSL ABSTR BULGAR SCI LIT
ABTH ACTA BIOTHEORETICA
ACAM ARCH INST CARDIOL MEX
ACAN ACTA ANAT BASEL
ACAR ACAD OF SCI ARMENIAN SSR DOKLADY
ACAS ACTA ANESTH SCAND
ACBB ARCH BIOL BELG
ACBR ACAD OF SCI USSR PROC BIOL SCI
ACCD ACTA CARDIOL BRUX
ACEL ACTA ELECTRONICA
ACEN ACTA ENDOCR KBH
ACER ACAD OF SCI ESTONIAN SSR NEWS AND ABSTR
ACHA ANAL CHIM ACTA
ACHI ANN ITAL CHIR
ACHJ ACTA CHIR IUGOSL
ACHS ACTA CHIR SCAND
ACIR ACAD OF SCI USSR IZVESTIIA ENERGETIKAI AUTOMATIKA
ACOH ACTA OPHTHALMOL
ACOT AM J OPTOM
ACPB ADVANCES COMP PHYSIOL AND BIOCHEM

ACPH ADVANCES IN CØMP PHYSIØL
ACPS ACTA PSYCHIAT SCAND
ACRR ACAD ØF SCI USSR CØMPT REND NEW SERIES
ACUR ACAD ØF SCI UKRAIN SSR REPØRTS
ACUS ACUSTICA
ADCM ADVANCES IN CØMPUTERS
ADNS ANN D NEURØCIRGIA
ADPH ANN DE PHYSIØL
ADPY ADVANCES IN PHYS
ADRM ARCH DERMATØL
ADSC ADVANCE SCI
ADSY ARCH DERM SYPH
ADVE ADVANCES FNZYMØL
ADVI ADVANCES INTERN MED
ADVM ADVANCE APPL MICRØBIØL
ADVV ADVANCES VIRUS RES
AEBC ACTA EXPER BIØL SINICA
AEBG ABHANDL Z EXAKT BIØL BERLIN
AEIE ASSOC ELECTR INDUSTRIES ABSTR ENGLAND
AEMI ACTA EMBRYØL MØRPHØL EXPERI PALÈRMØ
AENC ACTA ENTØMØL SINICA
AEPP ARCH EXP PATHØL U PHARMAKØL NAUNYN SCHMIEDEBERG
AERM AERØSPACE MED
AERS AERØMED ACTA
AESA ANN ENTØMØL SØC AMER
AFCJ ARMED FØRCES CHEM J

AFMM AN FAC MED MONTVIDEO
AFPA ACTA ARGENT FISIØL
AFTM ARCHIV TECHN MESSEN
AFZØ ARKIV FØR ZØØL
AGPH ARCH GES PHYSIØL PFLUGERS
AGRØ AGRØBIØLØGIYA USSR
AHAJ AM INDUSTR HYG ASS J
AHEJ ACTA HAEMAT JAP
AHEM ACTA HAEMAT BASFL
AHIG ACTA HISTØCHEM JENA
AHNP ARCHIVØS HISTØL B AIR
AIAE ARCH ITAL ANAT EMBRIØL
AIBI ARCHIV ITALIENNES DE BIØL
AIBS AMER INST BIØL SCI
AICR ADVANCES CANCER RES
AIPD ARCH INT PHARMACØDYN
AIPH ARCH INT PHYSIØL
AJAP AMER J CLIN PATH
AJAS AUST J APPL SCI
AJBS AUST J BIØL SCI
AJCA AMER J CARDIØL
AJEB AUST J EXP BIØL MED SCI
AJGI AMER J GASTRØENT
AJME AMER J MED
AJØP AMER J ØPHTHAL
AJPA AMER J PATH

AJPH AMER J PHYSIØL
AJPM AMER J PHYS MED
AJPS AMER J PSYCHØL
AJPU AMER J PUBLIC HEALTH
AJPY AUST J PHYS
AJTM AMER J TRØP MED
AJVR AMER J VET RES
AJZØ AUST J ZØL
AKBR AKAD NAUK IZVEST SFRIYA RIØL SSSR TRANSL
AKFG ARCH KREISLAUFFØRSCH
AKJR AKUST ZHUR USSR
AKMR AKAD MEDITSIN NAUK SSSR VESTNIK TRANSL
AKØP AKØL PØLSKA
AMAH ACTA MICRØBIØL ACAD SCI HUNG
AMAN AMSTERD NATUR
AMBI ACTA MED ET BIØL NIIGATA U
AMDC ACTA PRIM ET SEC ACAD MED SHANGH
AMDH ACTA MED ACAD SCI HUNG
AMDJ AFRICAN MED J
AMEF ANN MED EXP FENN
AMER APPL MECH REV
AMES ARCH MED EXP MADRID
AMFR ARK MAT ASTR FYS
AMHJ AMER HEART J
AMIA ARCH MIKRØBIØL ANAT
AMIB APPL MICRØBIØL

AMIC ACTA MICRØBIØL SINICA
AMIP ACTA MICRØBIØL PØL
AMJA AMER J ANAT
AMJS AMER J SURG
AMNA AMER MIDLAND NATURALIST
AMNØ AMER MUS NOVITATES
AMNR AKAD MEDIT NAUK USSR
AMØH ACTA MØRPH HUNG
AMØN ACTA MØRPH NEERL SCAND
AMPS AMER PSYCHØLOGIST
AMSC AMER SCIENTIST
AMUK ACTA MED UNIV KAGOSHIMAENIS
AMZØ AMER ZØOL
ANAA ANALYST
ANAB ANALYT ABSTR
ANAS ANN NY ACAD SCI
ANAT AMER NATURALIST
ANAZ ANAT ANZ
ANBF ANN BIØL CLIN PAR
ANBR AKAD NAUK SSSR SER BIØL
ANCH ANAL CHEM
ANEL ACTA NEUROL LATINOAMER
ANES ANAESTHESIA
ANET ANESTHESIØL
ANGI ANGIØLOGY
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ANIM ANN INTERN MED
ANIR AKAD NAUK SSSR IKTHIØL TRUDY SØVESH
ANØL ANN OCCUP HYG LØND
ANPC ANN PHYSIK CHEMIE
ANPF ANN INST PASTEUR PAR
ANPH ARCH NEERL PHYSIØL
ANPS ARCH NEURØL PSYCHIAT
ANSU ANN SURG
ANUB ACTA NEURØL BELG
ANUS ANN UNIV SARAVIFNS NATURWISSL SCI SAARBRUCKEN
ANUV ACTA NEUROCHIR WIEN
ANVV ACTA NEUROVEG WIEN
AØEC ACTA ØECØN ENTØMØL SINICA
AØLB ACTA ØTØ RHIN LARYNG BELG
AØLF ANN ØTØLARYNGØL PAR
AØNG ARCH ØHR NAS U KEHL HEILK
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AØTØ ACTA ØTØLARYNG
APAC ACTA PHARMACEUTICA SINICA
APAF ACTUALITIES PHARMACØL PARIS
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APHA ACTA PHYSIØL LATINDØAMFR B AIRFS
APHC ACTA PHYSIØL SINICA
APHH ACTA PHYSIØL ACAD SCI HUNG
APHI ARCH FISIØL
APHP ACTA PHYSIØL PØL

APHM ANN PHYS MED
APHS ACTA PHYSIOL SCAND
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APPN ACTA PHYSIOL PHARMACOL NEERL
APRI ARCH ITAL SCI FARMACOL
APRS ACTA PHARMACOL KBH
APSC ACTA PSYCHOL SINICA
APSF ANNE PSYCHOL
APSP AMER PHILOSOPH SOC PROC
APSS ARCH INST FARMACOL EXP MADRID
APSY APPL SPECTROSC
APYB ANN PHYS LEIPZIG
APYC ACTA PHYS SINICA
APYN ANN PHYS NY
APYP ANN PHYS PARIS
AQMR ACQUIS MED RECENTES PARIS
ARBB ARCH BIOCHEM
ARBG ARCH HYG RAKT GERMANY
ARBI ANN REV BIOCHEM
AREC ANAT REC
AREN ANN REV ENTOM
ARFS ARK FYSIK SWEDEN
ARGV ARCH GES VIRUSFORSCH
ARIM ARCH INT MED
ARME ANN REV MEDICINE
ARMG ARCH MIKRØBIOL GERMANY

ARMI ANN REV MICRØBIOL
ARNS ANN REV NUCL SCI
ARØP ARCH ØTHAL GRAEFFS
ARØT ARCH ØTØLARYNG
ARPA ANN REV PHARMACØL
ARPC ANN REV PHYS CHEM
ARPH ANN REV PHYSIØL
ARPM ARCH PHYS MED
ARPS ANN REV PSYCHØL
ARRE GREAT BRIT AERØ RES COUNCIL REPTS AND MEMØ
ARSJ ANN REPT SCI COUNCIL JAPAN
ARTE GREAT BRIT AERØ RES COUNC TECH REPT
ARTL ARTIF LIMBS
ASAC ASTRØNAUTICA ACTA
ASBI ARCH SCI BIØL BØLOGNA
ASCR ASTRØNAUT SCI REV
ASEB ANN FT BULL SØC FNT BELG
ASMA ABSTR SØVIKT MED A
ASMB ABSTR SØVIET MED B
ASMJ ASIAN MED J
ASMU ACTA SØC MED UPSALIENSIS
ASNF ANN SCI NAT FRANCE
ASNP ACTA SCIENTIARUM NATURALIUM UNIV PEKINENSIS
ASPE AERØSPACE MED
ASPF ARCH SCI PHYSIØL PAR
ASPH ARCH SCI PHYSIØL

ASPI AERØ SPACE ENGINEERING INDEX
ASRF APPLIED SCIENT RES
ASTI APPLIED SCI TECH INDEX
ASTM ASTM BULL
AUCØ AUTØMATIC CØNTROL
AUCR AUTØMATIC CØNTROL ØF PRODUCTION PRØCESSES EXPRESS USSR TRANSL
AUEX AUTØMAT EXPRESS
AUFA ANN D UNIV D FERRARA ANAT
AUFB ANN D UNIV D FERRARA BIØL ANIMALE
AUFF ANN UNIV FERRARA FISIØL CHIMICA BIØL
AJIT AUTØMATIKA I TELEMEKHANIKA USSR
AUJS AUSTRALIAN J SCI
AUKX AUK
AUQR AIR UNIVERSITY QUARTERLY REVIEW
AURC AUTØMAT REMØT CØNTROL
AJRP PØLSKA ACAD UMIEJ RØZ PR WYD MAT PRZY
AURR AUTØMATIC REGULATION ALL UNION CØNFERENCE PRØCEEDINGS USSR TRANS
AUSI AUST SCI INDEX
AUTC AUTØMATION CHINA
AUTØ AUTØMATION
AVTØ AVTØMATYKA USSR
AVWA AKAD V WETENSCHAP AMSTERDAM PROC C BIØL MED SCI
AZBA ANN SCI NAT ZØOL BIØL ANIMALE
AZEG ARCH ZØOL EXP ET GEN
AZHR AKUSTICHESTKIYZH TRANSL USSR
AZØA ARB ZØOL INST UNIV WIEN

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AZOH ACTA ZOOL HUNG
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AZOM ACTA ZOOL MEXICANA
AZON ARCH ZOOL NEERL
AZOP ACTA ZOOL
AZOP ANN ZOOL PØL
AZSZ ANN ZOOL SOC ZOOL BOT FENNICA VANAMØ
BAMS BRIT ABSTR MED SCI
BAPS BULL PØL ACAD PØL SCI BIØL
BARB BULL ACAD RØY MED BELG
BARE BACTERIØL REV
BASP BULL INTERNAT ACAD PØLØN SCI SER B
BASR BULL ACAD SCI USSR TRANSL
BATR BATTELLE TECH REV
BBBB BIBIØ MARCI L BULL BIØL FRANCE ET BELG
BBCY BIØPHYS BIØCHEM CYTØL
BBFB BIØL BULL FRANC ET BELGIQUE
BBIC BULL BIØL CHINA
BBRC BIØCHEM BIØPHYS RES CØMMUN
BRYA BIØCHEM BIØPHYSICA ACTA
BCAS BULL CHIN ASS ADVANC SCI TAIWAN
BEBM BIULL EKSP BIØL MED
BEHA BEHAVIØR
BENR BULL ENTØM RES

BESC BEHAVIORAL SCIENCE
BFCU BULL U.S. FISH COMM
BFRJ BULL HOKKAIDO REG FISH RES LAB
BIAB BIOL ABSTR
BIBI BIBLIOG INDEX
BIBU BIOL BULL
BICJ BIOCHEM J
BICR BIOCHEMISTRY TRANS OF BIOKHIMICA
BICT BIOL CENTR
BIFR BIOFIZIKA
BIIR BULL INSTN HIGHER LEARNING INSTRUMENTAT USSR TRANSL
BIMB BOL INST ESTUDY BIOL
BIOD BIODYNAMICA
BIOM BIOMETRICS
BIOP BIOLOGIA PAKISTAN
BIOR BIOTA PERU
BIOS BIOS.
BIPJ BIOPHYSICAL J
BIPR BIOCHEM PHARMACOL
BIRS BIOL REV
BISS BIOCHEM SOC SYMPOSIA
BIZE BIOL ZENTRALBL
BJAB BR J ANIM BEHAV
BJEP BRIT J EXP PATH
BJHE BR J HAEMAT
BJHH BULL JOHNS HOPKINS HOSP

BJMD BRIT MED J
BJPR BRIT J PHARMACOL
BJPS BRIT J PSYCHOL
BJRL BULL JAPAN SEA REG FISH RES LAB
BLAR BELL LAB RECORD
BMBP BULL MATH BIOPHYS
BMDJ BULL TØKYØ MED DENT UNIV
BMDR BIBLIØ MED REV
BMEB BRIT MED BULL
BMES BULL MARINE ECOL EDINBURGH
BMLC BIBLIØ CHINESE MED LIT
BMRS BULL INST MED RES MADR
BMZH BULL MUSEUM CØMP ZØOL HARVARD
BNHR BULL MØSCØW NAT HIST SOC BIØL SECT
BNSI BULL NAT INST SCI INDIA
BØPT BIBL ØPTHAL
BPAC BULL PHARMACOL CHINA
BPHP BERICHTE GES PHYSIOL PHARMACOL
BPTA BEITR PATH ANAT
BPYC BULL PHYSICS CHINA
BPYR BIOPHYSICS USSR TRANSL
BRAN BRAIN
BRCB BULL RES COUNC ISRAEL B BIØL GEØL
BRCI BULL RES COUNC ISRAEL A MATH PHYS CHEM
BREV BREVIØRA MASS
BRJR BRIT J RADIØL

BSBC BØL SOC BIØL CONCEPCIØN CHILE
BSBI BØL SOC ITAL BIØL SPER
BSLP BULL SOC AMIS SCI PØZNAN MED
BSSA BIBLIØ SCI PUBS S SE ASIA NEW DELHI
BSTJ BELL SYST TECH J
BTUT BULL TECH UNIV ISTANBUL
CAJM CENTR AFRI J MED
CALL CALLIPHØRA
CANC CANCER
CAPH UNIV CALIF PUBL PHYSIØL
CARB REV CANAD BIØL
CARD CARDIØLØGIA
CARE CANCER RES
CAST CURR ABSTR SCI TECH LIT GEN FOODS CØRP
CBPH CØMPAR BIØCHEM AND PHYSIØL
CBSF CURRENT BIBLIØ AQUAT SCI FISH FAØ UN RØME
CCUL CANCER CURR LIT
CECI CØNTRIB EMBRYØL CARNEGIE INST
CELF CANAD ELECTRØNICS ENGNG
CENT CANAD ENTØM
CEØF CESKØSLØV ØFTALMØL
CEPH CESK FYSIØL
CHAR CHEM ABSTR
CHAN CHEMIST ANALYST
CHIL CHEM IND LØNDØN
CHRE CHEM REV

CHTI CHEM TITLES
CHWC CHEM WØRLD CHINA
CICS CIBA CLIN SYMPØSIA
CIME CIENCIA MEXICO
CIRC CIRCULATION
CIRE CIBA REV
CIRR CIRCUL RES
CJBP CANAD J BIØCHEM
CJMI CANAD J MICRØBIØL
CJPH CZECH J PHYS
CJPS CANAD J PSYCHØL
CJPY CANAD J PHYS
CJSI CEYLØN J SCI BIØL SCI
CJZØ CANAD J ZØØL
CLCH CLIN CHEM
CLNU CLIN NEUROSURG
CLSC CLIN SCI
CMAU COMPUTERS AND AUTØMATION
CØEL CØMMUN AND ELECTRØNICS
CØMR CØNTROL AND MEAST TECHS EXPRESS USSR TRANSL
CØNE CØNTROL ENGNG
CØNT CØNTROL
CØPH CØNTEMPØRARY PHYSICS
CØPS CØNTEMPØRARY PSYCHØL
CØRE CØMPT REND PARIS
CPAC E CHINA CØLL PHARMACØL

CRAA CØMPT RFND ASSOC ANAT
CRAS CRASS FRANC ADVANCEMENT AV SCI
CRBF C R SØC BIØL PAR
CRSP C R SCI MATH NAT ACAD PØLØN
CRYØ CRYØGENICS
CSCI CURRENT SCI
CSHS CØLD SPRING HARBØR SYMPØSIA QUANT BIØL
CSIA CSIRO ABSTR
CTRS CØNSOLID TRANSL SURVEY
CUCØ CURR CØNTENTS ØF BIØSCIENCES LIT
CULI CURR LIST MED LIT
CYBE CYBERNETICA
CYTJ CYTØL JAPAN
CYTØ CYTØLØGIA
DAED DAEDALUS
DANR DØKLADY AKAD NAUK USSR BIØL SCIENCES
DCIN DRUG AND CØSMETIC IND
DEBI DEVELOP BIØL
DERE DENT RECORD
DERM DERMATØLOGICA BASIL
DFAS DISC FARADAY SØC
DIAB DISSERT ABSTR ANN ARBØR
DINS DIS NERV SYST
DISC DISCOVERY
DMIJ DU MØNT INSTRUMENT J
DMNØ DURBAN MUSEUM NØVITATES NATAL

DØOP DOCUMENTA ØPHTHALMØL
DPSR DEEP SEA RESCH
DZNG DEUTSCH Z NERVENHEILK
DZØZ DEUTSCH ZØL ZEIT
EAMJ E AFR MED J
ECEA ELECTRIC CØMMUN USSR ABSTR
ECØL ECØLOGY
ECNP ELECTRØENCEPH CLIN NEURØPHYSIØL
ECRJ ECØL REV JAPAN
EDMD EDINBURGH MED J
EEAB ELECTR ENG ABSTR
EEAR ELECTRICITY USSR ABSTR
EKHR EKSPER KHIRUR USSR
EKSP EASTMAN KØDAK RFSCH LABS ABRIDGED SCI PUBLICS
ELAL ELECTRØCHIMICA ACTA
ELCØ ELECTRIC CØMMUN
ELCR ELECTRIC CØMMUN USSR TRANSL
ELFK ELEKTRICHESTØ USSR
ELEN ELECTRICAL ENGNG
ELER ELECTRØTEHNICA RUMANIA
ELEX ELECTRØNICS EXPRESS
ELIT ELECTRØNIC INDUSTRIES AND TELETECH
ELJJ ELECTRØTECH J JAPAN
ELJL ELECTRICAL J LØNDØN
ELKC ELEKTRØTECH ØBZØR CZECHØ
ELKY ELEKTRØTEH VESTNIK YUGØSLAVIA

ELMF ELEKTRØMEDIZ
ELMI ELECTRØN MICRØ APSTR
ELNS ELECTRØNICS
ELTH ELECTRØTECHNIK HØLLAND
ELTI ELETTRØNICA ITALY
ELTR ELECTRIC TECHNØL USSR
ELZG ELEKTRØTECH Z GERMANY
EMBY EMBRYØLOGIA
ENDK ENDØKRINØLOGIE
ENDØ ENDØCRINØLOGY
ENEA ENT EXPTL ET APPL
ENEG ELECTRØNIC ENGNG
ENHØ ELECTRØNICA HØLLAND
ENID ELECTRØNIC IND
ENIN ENGINEER INDEX
ENKC ENTØMØL KNØWL CHINA
ENKG ELEKTRØNIK GERMANY MUNICH
EPCP ERGEBN PHYSIØL
ERAЕ ELECTRICAL RES ASSN ABSTR ENGLAND
ERBI ERGENBN BIØL
ERGØ ERGØNØMICS
ERPH ERGEBN DER PHYSIØL
ETPG EXP TECH D PHYS GERMANY
EVØL EVØLUTION
EXCR EXP CELL RES
EXMC EXCERPTA MEDICA 16 CANCER

EXME EXCERPTA MEDICA SEC I ANAT HIST
EXMP EXCERPTA MEDICA SEC 2 PHYSIOL BIØCHEM PHARMACØL
EXNU EXP NEURØL
EXPA EXPERIENTIA
EXP I EXP PARASIT
EXYR EXPTL EYE RES
FALR FACTØRY LABØRATØRY USSR TRANSL
FANJ FØLIA ANAT JAP
FAST FARADAY SOC TRANSACT
FBIC FØLIA BIØL PRAGUE
FBKN FØLIA BIØL KWART NAUK CRACØW
FDEG FØOD ENGNG
FDPP FØOD PRØC AND PKG
FDRE FØOD RES
FDTE FØOD TECH
FEPR FED PRØC
FIBR FRANKLIN INST BIØCHEM RES FDTN REPTS
FIJN FRANKLIN INST JNL
FIZR FIXIØL ZH SSSR SECHENØV
FMIC FØLIA MICRØBIØL CEZHØSLØV
FSAB FØOD SCI ABSTR
FZHR FIZIØL ZH USSR
FZKR FIZIØL ZH KIEV USSR
GASE GASTRØENTERØLOGY
GAST GASTRØENTERØLOGIA BASIL
GBMH G BRIT MINIST HEALTH REP

GENE GENETICS
GKHR GRUDN KHIR
GMMØ GERM MED MØN
GMSJ GUNMA J MED SCI JAPAN
GPXX GP GEN PRACTIC
GRSP GUIDE TØ RUSS SCI PFRIØD LIT BRØØKHAVEN
GSAR GIG SANIT
GUTL GUT
HAKK AKADEMIAI KIADØ HUNGARY
HARL HARVEY LECT
HEMJ HEBREW MED J
HEPH HELV PHYSIØL PHARMACØL ACTA
HEPY HELV PHYS ACTA
HLPY HEALTH PHYSICS
HNPP HANDB NØRMAL PATHØL PHYSIØL
HTAM HUNGAR TECH ABSTR MAGYAR MUSZAKI LAPSZ
HUSZ HØKKAIDØ U SCI FACUL J SER VI ZØOL
HXSZ HØPPE SEYLER PHYSIØL CHEM
IABS INTERN ABSTR BIØL SCI
IADD INDEX TØ AMER DØCTØR DISSERT
IANB IZD AKAD NAUK RSSR
IANR IZVEST AKAD NAUK SSSR BIØL
IASB INDIAN ACAD SCI SECT B
IASP INDIAN ACAD SCI PRØC SECT A
IBIS IBIS
ICBI INT CØNG BIØCHEM

ICSR INST CØNTEMP RUSS STUDIES
ICZØ INT CØNG ZØOL
IECJ INST ELECTR CØMMUN ENG JAPAN J
IEEJ INST ELECT ENGNG JAP J
IEEP INST ELECTRICAL ENGRS PRØC
IEGB INSTRUM ENGR ENGLAND
IEMR IZV INST EXSPER MØRFØL USSR
IETR INSTRUMENTS EXP TECHS USSR TRANSL
IEVR IZV INST EXSPER VETERINAR USSR
IJAP INT J AIR PØLLUT
IJMR INDIAN J MED RES
IJMS INDIAN J MED SCIENCES
IJNU INT J NEURØL URAGUAY
IJPP INDIAN J PHYSIØL PHARMACØL
IJPY INDIAN J PHYS
IJRB INT J RADIAT BIØL
IJRD IBM J RES AND DEV
ILER ILLUM ENGNG USSR TRANSL
ILLE ILLUM ENGNG
ILUE INSECT LIFE U.S. DIV ENTØMØL
IMEJ ISRAEL MED J
IMME IMMUNØLOGY
INAE INSTRUM ABSTR ENGLAND
INAJ IRISH NATUR J
INCL INFØRMATION AND CØNTRØL
INCØ INSTRUMENTS

INFC INDUSTR ENGNG CHEM
INEL INDUSTRIE ELEKTRONIK
INMR INSTRUM MAKING USSR TRANSL
INMS INDUSTR MED SURG
INOP INVEST ØPHTHALMØL
INRN INT REV NEUROBIØL
INSJ IGAKU NØ SHIMPØ JAPAN
INSN INSTRUMENTATION
INSØ INSECTES SOCIAUX
IBR IZV ØTDEL BIØL MEDIT USSR
IPBC INT PHOTØBIØL CØNG PRØC
IPHØ INT PHYSIØL CØNGR PRØC
IRCY INT REV CYTØL
IREP INST RADIOØ ENGNG PRØC
IRHH INT REV GES HYDRØBIØL HYDRØG
ISAJ INST SØC AM J
ISCS IØWA ST CØLL J SCI
ISMP INSTRUM MFR USSR TRANSL
ITBE INST RADIOØ ENGRS TRANSBIØMED ELECTRØN
ITEJ INST TELECOMMUN ENG J
ITHF INST RADIOØ ENG TRANS HUMAN FACT ELECTRØN
ITIT IRE TRANS PRØF GROUP ØN INFO THEORY
ITNS INST RADIOØ ENG TRANS NUCL SCI
ITTI INT TECH TITLES
IUHB ISTANBUL U F FAKULT HIDRØBIØL ARASTIRMA ENSTUT YAYINLAR
IWMD INDEX MEDICUS

IZMR IZMERITEL NYA TEKMKA USSR
JAEC J ANIM ECØL
JAES J AUDIO ENGNG SØC
JAGR J AGRIC RES
JAMA J AM MED ASSØC
JAMD J AVIATION MFD
JANA J ANAT
JAPP J APPL PHYSIØL
JAPS J APPL PSYCHØL
JAPY J APPL PHYS
JARS J AM RØCKET SØC
JASA J ACØUST SØC AM
JASI J ANAT SØC INDIA
JBBC J BIØPHYS BIØCHEM CYTØL
JBCT J BACT
JBIC J BIØL CHEM
JBJS J BØNE JØINT SURG AMER
JBME J BIØCHEM AND MICRØBIØL TECH AND ENG
JCBI J CELL. BIØL
JCCP J CELL COMP PHYSIØL
JCHP J CHEM PHYS
JCLE J CLIN ENDØCR
JCLI J CLIN INVEST
JCNU J CØMP NEURØL
JCPP J CØMP PHYSIØL PSYCHØL
JCRM J CHRØMATØG

JCSI J CARDIØV SURG ITALY
JCSR J COMMUNIC USSR TRANSL
JDEC CHINESE J DERMAT
JEBI J EXP BIØL
JEBM J EXP BIØL MED
JECE J ECØN ENT
JECR J EXP CELL RES
JECS J ELECTRØCHEM SØC
JEEM J EMBRYØL EXP MØRPH
JEER J ABSTRACTS ELECTRICAL ENG USSR TRANSL
JEMI J ELECTRØN MICRØSC
JENC J ELECTRØNICS AND CØNTROL
JEND J ENDOCR
JFNF J ENTØM SØC SØUTHFRN AFRICA
JEPR J EXP AND THEØR PHYS USSR TRANSL
JEPS J EXP PSYCHØL
JEZØ J EXP ZØØL
JFIN J FRANKLIN INST
JFLM J FLUID MECHAN
JFRC J FISH RES CANADA
JFSI J FOOD SCI
JFSJ J FAC SCI IMP UNIV TØKYØ SECT IV
JGMI J GEN MICRØBIØL
JGPH J GEN PHYSIØL
JGPS J GEN PSYCHØL
JHCY J HISTØCHEM CYTØCHEM

JIBS J AM INST BIOL SCI
JIMC CHINESE J INT MED
JIMM J IMMUNOL
JIND J INVEST DERM
JIPH J INSECT PHYSIOL
JIPT J INSECT PATHOL
JISL J BRIT INTERPLAN SOC
JITE J INST TELECOMM FGNS INDIA
JJEC JAP J ECOL
JJFM JAP J EXP MED
JJMB JAP J MED SCI BIOL
JJMI JAP J MICROBIOL
JJPH JAP J PHYSIOL
JJPR JAP J PHARMACOL
JLAR J LARYNGOL
JLCM J LAB CLIN MED
JLZL J LINN SOC LOND ZOOL
JMAM J MAMMOL
JMBK J MARINE BIOL ASSOC U.N. KINGDOM
JMDJ JAP J MED SCI
JMEC CHINESE J MECH ENGNG
JMES J MECH ENGNG SCI
JMØB J MOLEC BIOL
JMØR J MORPHOL
JMØS J MOLEC SPECTROS
JMPH J MORPHOL PHYSIOL

JMPI J ANIM MORPH PHYSIOL BOMBAY
JMPS J MECH PHYS SOLIDS
JMSJ JAP J MED SCI 111 BIOPHYSICS
JMSL J MENTAL SCI LOND
JNCL J NEUROCHEM
JNEN J NY ENTOMOL SOC
JNFS J NEUROSURG
JNMD J NERV MENT DIS
JNNP J NEUROL NEUROSURG PSYCHIAT
JNPC CHINESE J NEUROL PSYCHIAT
JNPH J NEUROPHYSIOL
JNUN J NEUROPATH EXP NEUROL
JOCJ J OCEANogr SOC JAP
JOCP J COMP PSYCHOL
JOPL BRIT J OPHTHALMOL
JOSA J OPT SOC AMER
JPED J PEDIAT
JPFT J PHARMACOL EXP THER
JPHC CHINESE J PHYSIOL
JPHL J PHYSIOL LOND
JPHP J PHYSIOL PARIS
JPPG J PHYSIOL PATH GEN
JPRA J PHYS RAD FRANCE
JPSJ J PHYSIOL SOC JAPAN
JPSY J PSYCHOL
JPYC J PHYSIC CHEM

JPYJ J PHYS SOC JAPAN
JPYL BRIT J APPL PHYS
JRMS ROYAL MICROSCOP SOC J
JRNB J RES NAT BUR STDS
JSGC CHINESE J SURG
JSIN J SCI INSTRUM
JSRF JAP SCI REV BIOL SCI TOKYO
JTBI J THEORET BIOL
JTCS J THOR CARDIOV SURG
JULR J ULTRASTRUCT RES
JURØ J UROL
JZNA JENA Z NATURE
JZØC CHINESE J ZØL
KLWG KLIN WSCHR
KMDR KLIN MED MØSKVA
KMMJ KUMAMOTO MED JOUR
KMMS KYUSHU MEM MED SCIS
KØLZ KØLLØID Z
KUMJ KURUME MED J
KYBR KYBERNETIK
LANL LANCET
LCEL LA CELLULE
LIFE LIFE SCI
LRYS LARYNGOSCOPE
LUAS LUNDS UNIV ARSSKR NF
MALQ MIT ACoustics LAB Q REPT

MBBE MIT BIØL DEPT REPRINTS
MDEX MED EXPTL
MDJC CHINESE MED J
MDJG GLASGØW MED J
MDNR MEDIT NAUK USSR
MDPR MEDIT PRØMYSHL SSSR
MDRF MED REPTS FØRDHAM
MDRR MED RADIØL USSR
MDZR MED ZHUR UKRAIN
MEAF MED AERØ PAR
MEAN MEDICINE ANAL REV
MEDI MEDICINE BALT
MEED MIT ELECTR ENGNG DEPT CONTRIBS
MEEN MECHAN ENGNG
MEDZ MEDGIZ
MEKE MATERIALY EXSPTL KLIN ELEKTRØKARD
MERR MED RADIØL MØSKVA
META METABØLISM
MFDT MIT DEPT FØD TECHNØL REPRINTS
MGLH MITT LEBENSMITT HYG
MIAR MØNTHLY INDEX ØF RUSSIAN ACCESSIONS
MIEN MICRØENTØMØL
MILØ MIT INDUST LIAI ØFF PUB LIST
MIME MILIT MED
MISM MEM INST SCI MADAGASCAR
MJMA MED J MALAYA

MJOU MED J OSAKA U
MLLR MIT LINCOLN LAB REPT
MMDJ MIE MED JOUR
MMED MIT MECH ENGNG DEPT REPRINTS
MNUI MINERVA NEUROCHIR
MOLG MØNATSSCHR ØHRENHEILK
MØNØ MØNATSCHR ØHRENHEILK TRANSL
MPDC MIT PHYS DEPT CONTRIB
MPØM MIT PAPERS PHYS ØCEANØG METRØ WITH WHØI
MRLE MIT RES LAB ELECTRONICS TECH REPTS
MRLI MIT RES LAB ØF ELECTRØN Q PRØG REP
MZHR MEDIC REFERAT ZH USSR
NAFØ NATURFØRSCH
NAHI NAT HIST
NARU NATURW RUNDSCHAU
NATL NATURE
NAWG NACHR AKAD WISS GÖTTINGEN MATH PHYS
NAWI NATURWISSEN
NCIJ US NAT CANCER INST J
NEBI NEW BIØL
NEIM NERVE IMPULSE
NEJM NEW ENGL J MED
NEMA NEMATØL LEIDEN
NESC NEW SCIENTIST
NEUR NEURØLOGY
NIBM NOTAS ESTUD INSTIT BIØL MARITIM LISBØN

NIHL NEWS ØF INSTITS HIGHER LEARN ELECTRØMECHAN USSR
NIPR TSENTRAL NAUCH ISSLEDØVAT INSTPROTEZIRØV PRØTEZØSTRØYENI USSR
NØCØ NOISE CØNTROL
NMDU NAGOYA J MED SCI
NMJC ZHØNG YIXUEZ
NMZN NYTT MAGAS ZØOL ØSLØ
NNBC NATIONAL BIBLIO NEW BOOKS CHINA
NUCI NUCL INST METH
NUCL NUCLEØNICS
NUSA NUCL SCI ABSTR
NUCS NUCL SCI ENG
NWXG NATURWISS WØCHSCHR NF GERMANY
NYCE NEW YORK UNIV CØLL ENGNG CØNTRIB
NZJS NEW ZEAL J SCI
ØCMA ØCEANØGR MAGAZ
ØPAC ØPTICA ACTA ENGLAND
ØPHT ØPHTHALMØLOGICA BASEL
ØPLR ØNDERZØEK GED PHYSIØL LAB RIJKSUNIV UTRECHT
ØPSP ØPTICS SPECTRØSCØP USSR TRANSL
ØPTI ØPTIK STUTTGART
ØRBG ØRNITHØL BERICHT
ØRDN ØRDNANCE
ØSZØ ØSTERR ZØOL
ØTØL ØTØLARYNGØLOGIA PØLSKA WARSAW
ØTPR ØRTØP TRAVM PRØTEZ
ØZØZ ØST ZØOL ZEIT

PACF PACIFIC SCI
PACJ PRØC JAP ACAD
PAPC PRØC AMER PHIL SOC
PARA PARASITØLOGY
PBBC PRØGR BIØPHYS
PBMC PERSPECT BIØL MED
PBPL PRØGR BIØPHYS LØND
PCIN PUBL CARNEGIE INSTN
PCMS PERCEPTUAL AND MØTER SKILLS
PCVD PRØC CARDIØV DIS
PEGR PRØMYSHL EKØNOMICH GAZET USSR
PENL PRØC RØY ENTØMØL SOC LØND
PFØR PERFUMERY AND ESSENTIAL ØIL RECØRD
PEPH PRØC ELECTRØ PHYSIØL TECHNØL
PFAR PRØBL FIZIØL AKUST USSR
PFTR PAT FIZIØL EKSP TER
PHAR PHARMA ZIE
PHBØ PHYSIØL BØHEMØSLØV
PHBT PRØBS HEMAT BLØD TRANS USSR TRANSL
PHCO PHYSIØL CØMPT ET ØECØL
PHPH PHØTØCHEM AND PHØTØBIØL
PHRS PHYSIØL REV
PHSP PHYSIØL SOC PHILA PRØC
PHTR PHIL TRANS RØY SOC LØND A
PHZØ PHYSIØL ZØOL
PICZ PRØC INT CØNG ZØOL

PIPC PROC INT PHYSIOL CENG
PIRA PROC INST RAD ENGRS AUSTRAL
PIRE PROC INST RAD ENGRS
PJHN PAVLØV J HIGHER NERV ACT USSR TRANSL
PJSR PAKISTAN J SCI RFSCH
PKIR PRØBL KIBERNETIKI USSR
PLSL PROC LINN SØC LØND
PLTR PHILIPS TELECOMM REV
PMBL PHYS MED BIØL
PNAU PROC NAT ACAD SCI US
PNII PROC NATL INST SCI INDIA B BIØL
PØRL PRACTICA ØTØ RHINØ LARYNGØLOGICA BASEL
PØSC PØULTRY SCIENCE
PPHC PROGR IN PHYSIOL CHINA
PPHR PATØLOGISCHESK FIZIØLOGIYA I EKSPERIM TERAPIYA USSR TRANSL
PPYL PROC PHYS SØC LØND
PRAU PROGRESS IN AUTØMATION
PRCA PROCESS CØNTROL AUTØMAT
PRIR PRIRODA USSR
PRNE PROGR NEURØBIØL
PRØT PRØTØPLASMA
PRRS PHARMACØL REV
PRSA PROC RØY SØC LØNDA
PRSL PROC RØY SØC LØNDB
PRSM PROC RØY SØC MED
PSAB PSYCHØL ABSTR

PSBS PRØC SOC BIØL SANTIAGO
PSBU PSYCHØL BULL
PSCC PRØGR ØF SCI CHINA
PSEB PRØC SOC EXP BIØL MED
PSEM PRØC STOCKHØLM CØNF ØN ELECTRØN MIC
PSMC PRØC STAFF MTG MAYØ CLIN
PSMØ PSYCHØL MØNØGR
PSPS PLANETARY AND SPACE SCI
PSRD PSYCHØL REC
PSRT PSYCHØL REP
PSRV PSYCHØL REV
PSYC PSYCHØLØGIA
PSYI PSYCHIATRY
PSYE PSYCHE STUTTG
PSZI PUBBL STAZ ZØYL NAPØLI
PTGA PRØC TØILET GØODS ASSN , SCI SECT
PTLX PAPERS TØRTUGAS LAB
PTPL PHIL TRANS RØY SOC LØND B
PYAR SØVIET PHYSICS ACØUSTICS
PYEX PHYS ESPRESS
PYFL PHYS ØF FLUIDS
PYPR PSYCHØPHARMACØLØGIA
PYRE PHYS REV
PYVR SØVIET PHYSICS USPEKHI
PZSL PRØC ZØYL SOC LØND
QJCR QUART J EXP CELL RES

QJEP QUART J EXP PHYSIØL
QJMD QUART J MED
QJMS QUART J MICRØSCØP SCI
QJPS QUART J EXP PSYCHØL
QRBI QUART REV BIØL
QTRV QUARTERMASTER REV
RADI RADIØLOGY
RADR RADIAAT RES NEW YORK
RAEA REV APPL ENTØMØL SERIES A
RAFR RADIØTFKHÑ I FLEKTRØIKA
RATR RADIØTEKHNIKA
RCMG REV CØL MED GUATEMALA
RCZM REV CZECHØSLØV MED
REAE REV APPL ENTØMØL SERB
REBE RØY SØC EDINBURGH PRØC B BIØL
REBI REV BIØL BUCHAREST
REHE REV HEMATØL PARIS
RELY REV LARYNG
REMS REV EASTERN MED SCIENCES MUNICH
RFCB REV FRANC ETUDES CLIN ET BIØL
RFCL REV FACAL CIENCIAS U LISBØA CIENCIAS NATURAIS
RFFJ REPT FAS FISHERIES PREF UNIV MIE JAPAN
RHAE RHEØLOGY ABSTR ENGLAND
RIAA RES INST ADVCD STUDY ANN REPT
RIAM RES INST ADVCD STUDY RIAS MØNØGR
RIAT RES INST ADVCD STUDY TECH DEPT

RIMR REP INST MICRØBIØL RUTGERS U
RIQT RØCKEFELLER INST QUART
RMAB REV MED AERØ BRAZIL
RMCR REV MED CØSTA RICA
RMEC REV MED CHILE
RMEH REV MED HØNDURAS
RMEI REV MED AERØNAUT ITALY
RMML REV MED MØYEN ØRIENT
RMPS REV MEXIC PHYS
RMPY REVW MØD PHYS
RNMD RES PUB ASSØC NEW MENT DIS
RØMR RØCKEFELLER INST MED RES STUDIES REPRINTS
RPHS REV ESPANØL FISIØL
RPTN RIV PAT NEURØL
RREV RCA REV
RSAB REV SØC ARGENTINA BIØL
RSIN REV SCI INSTRUM
RSIP CURRENT REV SØVIET TECH PRESS
RTLR RUSSIAN TECH LIT
RUMR RUMANIAN MED REV
RZBR REFER ZH BIØL USSR
RZMR REV ZECHOSLOV MED
RZØR REV ZØØL RUSSE
SABA SCI ABSTR SECT A
SABC SCI ABST CHINA BIØ SCI
SAJM S AFR J LAB CLIN MED

SAJS S AFR J MED SCI
SAMD SHIKOKU ACTA MED
SAPH SCAND ARCH PHYSIOL
SAWW SITZUNGSBES AKAD WISS WIEN
SBBI SUMMA BRASIL BIØL
SBIP SURVEY BIØL PRØG
SCAM SCI AMER
SCBA SØC SCI D BRUXELLES ANN II SCI NAT ET MED
SCEC SCI RECØRD CHINESE ED
SCIC SCI SINICA
SCIF SCIENCE
SCIP SCI PRØG
SCIV SCI VALPARAISO
SCLJ SCI ØF LIGHT TØKYØ
SCMI SCI MED ITAL ENG
SCMJ SCØT MED J
SCMØ SCI MØNTHLY
SCNF FRENCH SCI NEWS
SCPS SCI PRØGRESS
SCYJ SYMPOSIA CYTØCHEM JAPAN
SESP SØC EXP STRESS ANAL PRØC
SIPM SMITHSON INST PUB MISC COLLECTIONS
SJCL SCAND J CLIN LAB INVEST
SMDR SØVIET MEDIT
SMDW SCHWEIZ MED WSCHR
SMIA SMITHSON INST ANN RET

SNKJ SEITAI NØ KAGAKU
SØAB SØVIET ABSTR BIØL TRANS REFERZTIVNY ZHURN BIØL USSR
SPER SCIENT PROC INST ELECTRØMECH AND AUTØMAT USSR TRANSL
SPJR SECHENØV PHYSIØL J USSR TRANS FIZIØL ZHUR SSSR SECHEN
SPRM SPERIMENTALE
SRHS SCI REPTS ØF HIGHER SCHØLS FLECTRØMECH AUTØMATION USSR TRANSL
SRIJ STANF RES INST J
SRTC SCI REC CHINA TRANSL
SRTJ SCIENCE REPTS TØHØKU UNIV 4TH SER
SSCC SYMPØSIA SØC CELL CHEM ØKAYAMA
SSEB SYMPØSIA SØC EXP BIØL
SSRR SYMPØSIA SCI RES INST COMMUN MINISTRY USSR TRANSL
SURG SURGERY
SXQT SIGMA XI QUART
TAAØ TR AM ACAD ØPTHAL
TAAP TRANS ASS AMER PHYSICIANS
TAAR AUSTRAL AERØRESCH LABS TRANSL
TAES TRANS AM ENTØMØL SØC
TALA TRANS AMER LARYNG ASSØC
TAMF TRANS AMER FISHERIES
TANA TRANS AMER NEURØL ASS
TAØS TRANS AMER ØTØL SØC
TAPP TAPPI
TAPR TØXICØL AND APPL PHARMACØL
TAPS TRANS AMER ØPHTHAL SØC
TBIH TRANSL BELTØNE INST HEARING RES

TBIN TABULA BIOLÓGICAE
TBMR BULL EXP BIOL AND MED USSR TRANSL
TCNS TRANS CØNF CENTRAL NERVOUS SYSTEM AND BEHAVIOR
TEAR TERAPEVTICH ARKHIV USSR TRANSL
TEMR TECHN ØF MEAST USSR TRANSL
TIBR TR INST BIOL AKAD NAUK SSSR SVERDLØBSK
TICE TRANS INT CØNGR ENTØMØL
TIES TIJDSCR ENT
TIFR TR INST FIZIØL UMENI PAVLOVA SSSR
TIMR TR INST MIKRØ SSSR
TIZJ TØHØKU IGAKU ZASSI JAPAN
TJAR J ACoustics ABSTRACTS USSR TRANSL
TJMJ TØHØKU J EXP MED
TLBS TRABAJOS LAB INVEST BIOL UNIV MADRID
TMBR MICRØBIOL USSR TRANSL
TMCJ TRANS JAP MED CØNGR
TMCR TRANS MØSCOW COMMUN INSTIT TRANSL
TMDJ TAIWAN MED J
TMSR BULL TRANS RUSSIA MED SCI
TNAS TRANS NY ACAD SCI
TNER NEWS ØF INST HIGHER LEARNING ELECTRØMECH ABSTR USSR TRANSL
TPHR TR IN TA FIZIØL IN PAVLOV
TPVR PRØBL VIRØL SSSR TRANSL
TQRR QUART REV SCI PUBS B BIOL PØLAND TRANSL
TRBM TEXAS REP BIOL MED
TRBR RUSSIAN REV BIOL TRANSL

TRBU TRANSPLANT BULL
TREL TRANS RØY SØC LØND
TRØS TRANS ØPHTHAL SØC
TRSC TRANS RØY SØC CAN
TRXX TRANSL MØNTHLY
TSCC TELECOMMUN SCI CHINA
TSIR TSITØLØG USSR
TSME TRANS AMER SØC MECH ENGNG
TSPH TR SØVESHCHPØ FIZIØLRYB
TSPI AMER PHILOSOPH SØC TRANS
TTXN TURTOX NEWS
TUMD TØULØUSE MED
TUSZ TØKYØ U SCI FAC J IV ZØØL
TVFB TR VSESØIUZ ØBSHCH FIZIØL
TVMA TR VØENNØMØRSKØI MED ACAD
TVMR TR VMA USSR
TVNR TR VNIRØ USSR
TVPR TEØRIYA VERØYATNØSTI YEYE PRIMENENIYA USSR
TXJS TEXAS J SCI
UGRP US GØVT RES REPTS
UMDC UNION, MED CANADA
UPIH UNTERSUCH PHYSIØL INST U HEIDELBERG
UQPZ U QUEENSLAND PAPERS
URSU URØL SURV
USBR USP SØVR BIØL
USFW US DEPT INTER FISH + WILDLIFE ANN REPT WØØD HØLE LAB

USNR US NAT BUR STANDARD J RES
USNM USN MED RES LAB REPT
USRA US LIB CØNG MØNTHLY INDEX RUSSIAN ACCESS
UUBS UNIV UTAH BIØL SER
VANR VESTN AKAD MED NAUK SSSR
VDGK VERH DEUTSCH GES KREISLAUFFØRSCH
VDZG VERH DEUTSCH ZØØL GES
VICN VICTØRIAN NAT
VIRØ VIRØLØGY
VKIR VESTNIK KHIR GREKØV
VMFD VIDENSK MEDDEL FRA DANSK NATURHIST FØREN KØBENHAVN
VNMG VERH NATURHIST MED VER HEIDELBERG
VØWA VØGELWARTE
VXPH VERGL PHYSIØL
WAMJ W AFR MED J
WHOC WOODS HOLE ØCEANØGRAPH INST CØLL REPRINTS
WIMJ W INDIAN MED J
WNEU WØRLD NEURØL
WRMD WAR MED
YBNE YEARBOOK OF NEURØL
YJBM YALE J BIØL MED
ZBMR ZH EKSPTL BIØL MED
ZDTR ZDRAVØOKHRANENIYF TURMENIST
ZFBT Z FUR BIØL
ZFWB Z F WISSEN BIØL
ZFWM Z FUR WISS MIKRØSC

ZGEM Z GES EXP MED
ZHØB ZH ØBSHCHEI BIØL USSR
ZJAA ZØØL JAHRB ABT ANAT U ØNTØGEN TIERE
ZJZP ZØØL JAHRB ABT ZØØL PHYSIØL TIERF
ZKCF Z KREISLAUFFØRSCH
ZMAF Z MIKRØSCØP ANAT FØRSCH
ZMIR ZH MIKRØBIØL EPIDEMIØL IMMUNIBØ USSR
ZMNG Z MATH NATURWISS UNTERR
ZMØT Z MØRPHØL ØKØL TIERE
ZNAF Z NATURFØRSH
ZNDR ZH VYSS NERV DEYATEL USSR
ZNØR Z NAUK SSSR INST ØKCEANØK
ZNPS ZH NEUROPATØL PSIKIAT USSR
ZNSR ZNANIYE SILA USSR
ZØAN ZØØL ANZ
ZØBS ZØØLBIDRØE
ZØJR ZØØL JAHRP ABT 3
ZØØL ZØØLOGICA
ZØPH ZØØL PHYSIØL
ZØZR ZØØLOGICHESKIY ZHURN USSR TRANSL
ZPYK Z PHYSIK
ZSPH Z SINNESPHYSIØL
ZTPS Z TIERPSYCHØL
ZVNR ZHURN VYSSHEY NERVNØY DEYAT USSR TRANSL
ZVPH Z VERGL PHYSIØL
ZWZØ ZEIT F WISS ZØØL

ZZEL Z ZELLFÖRSCH

ZZMP Z ZEILFÖRSCH